

Electronic Acknowledgement Receipt

EFS ID:	10287270
Application Number:	10582654
International Application Number:	
Confirmation Number:	6586
Title of Invention:	Modified Antibodies Recognizing Receptor Trimers or Higher Multimers
First Named Inventor/Applicant Name:	Koichiro Ono
Customer Number:	24197
Filer:	Sheree L. Rybak.
Filer Authorized By:	
Attorney Docket Number:	6235-75996-01
Receipt Date:	13-JUN-2011
Filing Date:	20-FEB-2008
Time Stamp:	18:54:58
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Fish_OAR042811_10582176.pdf	427354 913b14e547bdb3db9040fc6e501fa71ee7b1ab5	no	10

Warnings:

Information:

2	Non Patent Literature	Ewert_325_531.pdf	2042741 d0a84d7eeadb402f037d52a5c70622ff77c 5eb5	no	23
---	-----------------------	-------------------	--	----	----

Warnings:

Information:

3	Non Patent Literature	Ewert_34_184.pdf	1604265 824cd04ae7af829ff44113bccbe9aac7c5cf 07a	no	16
---	-----------------------	------------------	--	----	----

Warnings:

Information:

4	Non Patent Literature	Ewert_42_1517.pdf	1214408 5cb25e145e86b1c6eb1f46b299ad4871483 ed057	no	12
---	-----------------------	-------------------	---	----	----

Warnings:

Information:

5	Non Patent Literature	Frokjaer_4_298.pdf	1044459 ad0aa269a13548ea6c9c95df8da37338f491 e3e8	no	9
---	-----------------------	--------------------	---	----	---

Warnings:

Information:

6	Non Patent Literature	Garcia_Gonzalez_111_17.pdf	578447 6b5381c32f757e42e9d31d33d00b976d3f2 eb6c1	no	7
---	-----------------------	----------------------------	--	----	---

Warnings:

Information:

7	Non Patent Literature	GenBankU27005.pdf	47345 b0b1e8a62f7e1e6a213cc6f4ec3c78be0816 ec86	no	1
---	-----------------------	-------------------	---	----	---

Warnings:

Information:

8	Non Patent Literature	GenBankAY081858.pdf	44883 fd7aebc128f6cf12a24732bd4ebcd6ff862 edf	no	1
---	-----------------------	---------------------	---	----	---

Warnings:

Information:

9	Non Patent Literature	Goldstein_158_872.pdf	709738 6885eb0b9d8fc34d0e54102ae12df90e2fb3 7075	no	8
---	-----------------------	-----------------------	--	----	---

Warnings:

Information:

10	Non Patent Literature	Gombotz_11_624.pdf	762861 71485b6f370f653284da7e60f7f73c058fe5 638	no	9
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

11	Non Patent Literature	Gruber_152_5368.pdf	639099 a049bb6a0bfb6d674dfd79ed331aae5095 13d0e	no	7
----	-----------------------	---------------------	---	----	---

Warnings:

Information:

12	Non Patent Literature	Hoogenboom_19_4133.pdf	536806 85eb88631250ec7c1a35c452b0f21896f036 c235	no	5
----	-----------------------	------------------------	--	----	---

Warnings:

Information:

13	Non Patent Literature	Hozumi_73_3628.pdf	447845 ff0f0aef67c45d5289e5c3b78c036371a046 2dd	no	5
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

14	Non Patent Literature	IPRP_JP2006306800_177.pdf	594744 00478506317c4302df6ee1622b69d1e772f 322a2	no	6
----	-----------------------	---------------------------	--	----	---

Warnings:

Information:

15	Non Patent Literature	Jager_285_2005.pdf	1460151 b9fa782965211aa013b1a7c750a3f398d1c0 1bd2	no	15
----	-----------------------	--------------------	---	----	----

Warnings:

Information:

16	Non Patent Literature	ISR_JP2006306800_177.pdf	11282948 0eea62fcf95b1d061b5cd457db9e8f19078c 1445	no	4
----	-----------------------	--------------------------	--	----	---

Warnings:

Information:

17	Non Patent Literature	Kipriyanov_12_173.pdf	3272659 87704ee3ae8a78c6a9d431e89337b386a 8d005	no	29
----	-----------------------	-----------------------	---	----	----

Warnings:

Information:

18	Non Patent Literature	Kontermann_26_1.pdf	440108 411452deb5964698ad27a6ceb8130ca6aa2 22274	no	9
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

19	Non Patent Literature	Korn_6_642.pdf	894358 959fc1ef869c96d5ec0094e54af569aa6fb5 018	no	10
----	-----------------------	----------------	---	----	----

Warnings:

Information:

20	Non Patent Literature	Krebber_201_35.pdf	1332420 fe018a92486597581feel1d3058b45cd6a67 34dc4	no	21
----	-----------------------	--------------------	--	----	----

Warnings:

Information:

21	Non Patent Literature	Kurucz_154_4576.pdf	657680 cadff127dae3227f0cfa6ae815b2409adc3df3 0ff	no	7
----	-----------------------	---------------------	---	----	---

Warnings:

Information:

22	Non Patent Literature	Jung_309_701.pdf	2358971 c7cca72ecb050e5d9d3df6ce4b2f2615b026 81f2	no	16
----	-----------------------	------------------	---	----	----

Warnings:

Information:

23	Non Patent Literature	Khalifa_13_127.pdf	1828689 31c366617ec36153f62bdbdd4d8cc2b8c98 1fd0c	no	13
----	-----------------------	--------------------	---	----	----

Warnings:

Information:

24	Non Patent Literature	LeGall_17_357.pdf	939901 7bb2134980a7a7b3ad28fc09c2bd41c4c56 21205	no	10
----	-----------------------	-------------------	--	----	----

Warnings:

Information:

25	Non Patent Literature	Lee_320_107.pdf	1938485 fec18f2bef0e67b6340b0dfffa5830391759b b72b	no	21
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

26	Non Patent Literature	Little_21_364.pdf	695674 7095d3ae59ae712a1a167628b7974282884 e3f04	no	7
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

27	Non Patent Literature	Liu_358_511.pdf	518147 deba1f3c1cfbc264e8ebaf3db79b2c49b523 ad81	no	6
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

28	Non Patent Literature	Maity_434_93.pdf	1200553 6bb749ef784504eae511bf29dd4f4cbcd6 3ff/e	no	15
----	-----------------------	------------------	--	----	----

Warnings:

Information:

29	Non Patent Literature	Martsev_441_458.pdf	510800 82864b88451e76af0238f24a0877e5905c76 9421	no	5
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

30	Non Patent Literature	McGuinness_14_1149.pdf	2215951 1f7641f75f89c93bfa1d0637550d187ca5b8 ae56	no	6
----	-----------------------	------------------------	---	----	---

Warnings:

Information:

31	Non Patent Literature	Meng_10_1274.pdf	738717 05244fd0ef0940635c34c24e56dd4f50cc3a 5681	no	8
----	-----------------------	------------------	--	----	---

Warnings:

Information:

32	Non Patent Literature	Merchant_16_677.pdf	754996 318628662120977ddc093db34473f1161ac 1ce58	no	5
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

33	Non Patent Literature	Nieba_10_435.pdf	1150471 0ee87690a2a4ae48d38bef7cc91bc55b323 49d3b	no	10
----	-----------------------	------------------	---	----	----

Warnings:

Information:

34	Non Patent Literature	Nohaile_98_3109.pdf	536927 7432b0da7544f0386afa10a2421717df53b6 b744	no	6
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

35	Non Patent Literature	Peipp_30_507.pdf	396172 4c72dc5c3756bac4c046009e4a3797f5cee3 2065	no	5
----	-----------------------	------------------	--	----	---

Warnings:

Information:

36	Non Patent Literature	Rajagopal_10_1453.pdf	656338 c2047f5d5ff1e95f39a60e5d11a66b8a869c 48fb	no	7
----	-----------------------	-----------------------	--	----	---

Warnings:

Information:

37	Non Patent Literature	Ridgway_9_617.pdf	376889 723acce2a301b2913998dbb3ac791ec5c82 09966	no	5
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

38	Non Patent Literature	Rousch_125_5.pdf	2418221 db9a964e1ec14a52fb37f35aba84b04007fe fa05	no	12
----	-----------------------	------------------	---	----	----

Warnings:

Information:

39	Non Patent Literature	Segal_11_558.pdf	498631 034598b3156ef2ca7268c92c521843e0c3e9 ea7e	no	5
----	-----------------------	------------------	--	----	---

Warnings:

Information:

40	Non Patent Literature	Shalaby_175_217.pdf	868932 f97a1f109bd76a0ef806d267118b15cf925 2c8f	no	9
----	-----------------------	---------------------	---	----	---

Warnings:

Information:

41	Non Patent Literature	Sharma_38_759.pdf	444436 e124ec552071629483a1883f37c84daee17 ae277	no	6
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

42	Non Patent Literature	Shimba_360_247.pdf	332873 082d867390e8ba6a0d8aab181e9678cbce3 c8674	no	4
----	-----------------------	--------------------	--	----	---

Warnings:

Information:

43	Non Patent Literature	Shire_93_1390.pdf	1123845 6544110a56f7e7cd78c2d1c439b20f6f700e 1b8f	no	13
----	-----------------------	-------------------	---	----	----

Warnings:

Information:

44	Non Patent Literature	Skerra_151_131.pdf	520047 1128e59c909a0a2d994f6d173ff8ca28a3eb a373	no	7
----	-----------------------	--------------------	--	----	---

Warnings:

Information:

45	Non Patent Literature	Tan_75_1473.pdf	919727 71703c63b0548a2bf2052d4f78244e2d20d df104	no	10
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

46	Non Patent Literature	Tang_271_15682.pdf	1923146 a074d56dcf0c05f5d24dac912fab0f375b67 d4f2	no	5
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

47	Non Patent Literature	Turner_205_43.pdf	2954057 33e83c14ec8c4fd66d2fb17c4a3d5df822b3 640e	no	12
----	-----------------------	-------------------	---	----	----

Warnings:

Information:

48	Non Patent Literature	USPTO_RR050310_11910117_1 77.pdf	485802 24db15e43c216270ca68332aa0a44a6e911 de77e	no	9
----	-----------------------	-------------------------------------	--	----	---

Warnings:

Information:

49	Non Patent Literature	USPTO_OA120910_10582304_1 166.pdf	894326 797d5e26c5860da45e911e48267952b9c20 203d1	no	12
----	-----------------------	--------------------------------------	--	----	----

Warnings:

Information:

50	Non Patent Literature	USPTO_RR121510_12874872_1 53002.pdf	208684 dbb1260825a31c7eed0c4d4dd01ab9c128 6e8257	no	6
----	-----------------------	--	--	----	---

Warnings:

Information:

51	Non Patent Literature	USPTO_NOA121610_10551504_1 153US1.pdf	753643 864631e83fce43532b7549d330641bcad62 dbb8e	no	5
----	-----------------------	--	--	----	---

Warnings:

Information:

52	Non Patent Literature	USPTO_OA010711_10530696_1 141.pdf	766251 361ede28c06441df56dd4d34351a58b6f3b 41358	no	9
----	-----------------------	--------------------------------------	--	----	---

Warnings:

Information:

53	Non Patent Literature	USPTO_OA012411_11910117_1 177.pdf	780802 fbf420a2900e2ce35i1b26dba3db513731c 3d471	no	10
----	-----------------------	--------------------------------------	--	----	----

Warnings:

Information:

54	Non Patent Literature	USPTO_NOA032111_10551504_1 153US1.pdf	852697 4bd65d7fd70c05709fe04220fa1e247a8300 1425	no	7
----	-----------------------	--	--	----	---

Warnings:

Information:

55	Non Patent Literature	vandenBurg_13_333.pdf	490507 2b8c29386032e45dc026a4c724995ec266b 390ed	no	5
----	-----------------------	-----------------------	--	----	---

Warnings:

Information:

56	Non Patent Literature	Vieille_65_1.pdf	4620864 4db746f778717c50d6abc5a388639e3e63f 9a7c1	no	43
----	-----------------------	------------------	---	----	----

Warnings:

Information:

57	Non Patent Literature	Volkel_14_815.pdf	846410 fee4350a4e52de64a0dd13464f42e3c065e5 15e8	no	9
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

58	Non Patent Literature	Wang_185_129.pdf	5485149 af9376501670760530faed3886b82342255 6a6ee	no	60
----	-----------------------	------------------	---	----	----

Warnings:

Information:

59	Non Patent Literature	VargasMadrazo_16_113.pdf	1312367 1607b271ee0af011454c5c0d774ae5d0655 70d5c	no	9
----	-----------------------	--------------------------	---	----	---

Warnings:

Information:

60	Non Patent Literature	Wang_203_1.pdf	5150299 6ea14d19ebbafc03751e2f5c7f5bc20d822c 501b	no	60
----	-----------------------	----------------	---	----	----

Warnings:

Information:

Total Files Size (in bytes):	81504716
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.